

19 FEDERAL REPUBLIC
OF GERMANY



GERMAN
PATENT
OFFICE

Patent Specification DE 26 27 679

51 International Classification
A 61 B 17/30
A 61 B 17/36

21 Reference: P 26 27 679.9
22 Application Date: 6. 21. 76
43 Publication date: 1. 13. 77

30 Convention agreement:
32 33 31 6/26/75 France 7520148

54 Title: Blood-coagulating high-frequency anatomical forceps

71 Applicant: Lamidey, Marcel, Chatillon, Hauts-de-Seine (France)

74 Representative: Manitz, G., Dipl.-Phys. Dr.rer. nat.¹;
Finsterwald, M., Dipl.-Ing.² Dipl.-Wirtsch.-Ing.³; Grämkow, W., Dipl.-Ing.;
Patent Attorneys, 8000 Munich and 7000 Stuttgart

72 Inventor: same as applicant

Patent Claim 1:

Blood-coagulating high-frequency (HF) anatomical forceps with two arms whose control circuit for the HF generator is formed by electrical contact between a contact plate of one of the arms of the forceps and a contact plate bearing an auxiliary plate, characterized in that adjustable limit-stop devices are provided for infinite adjustment of the clamping path between the two arms.

¹ Translator's Note: = Doctor of Sciences

² Translator's Note: = Certified Engineer

³ Translator's Note: = Certified Economics Engineer